

1 / 4

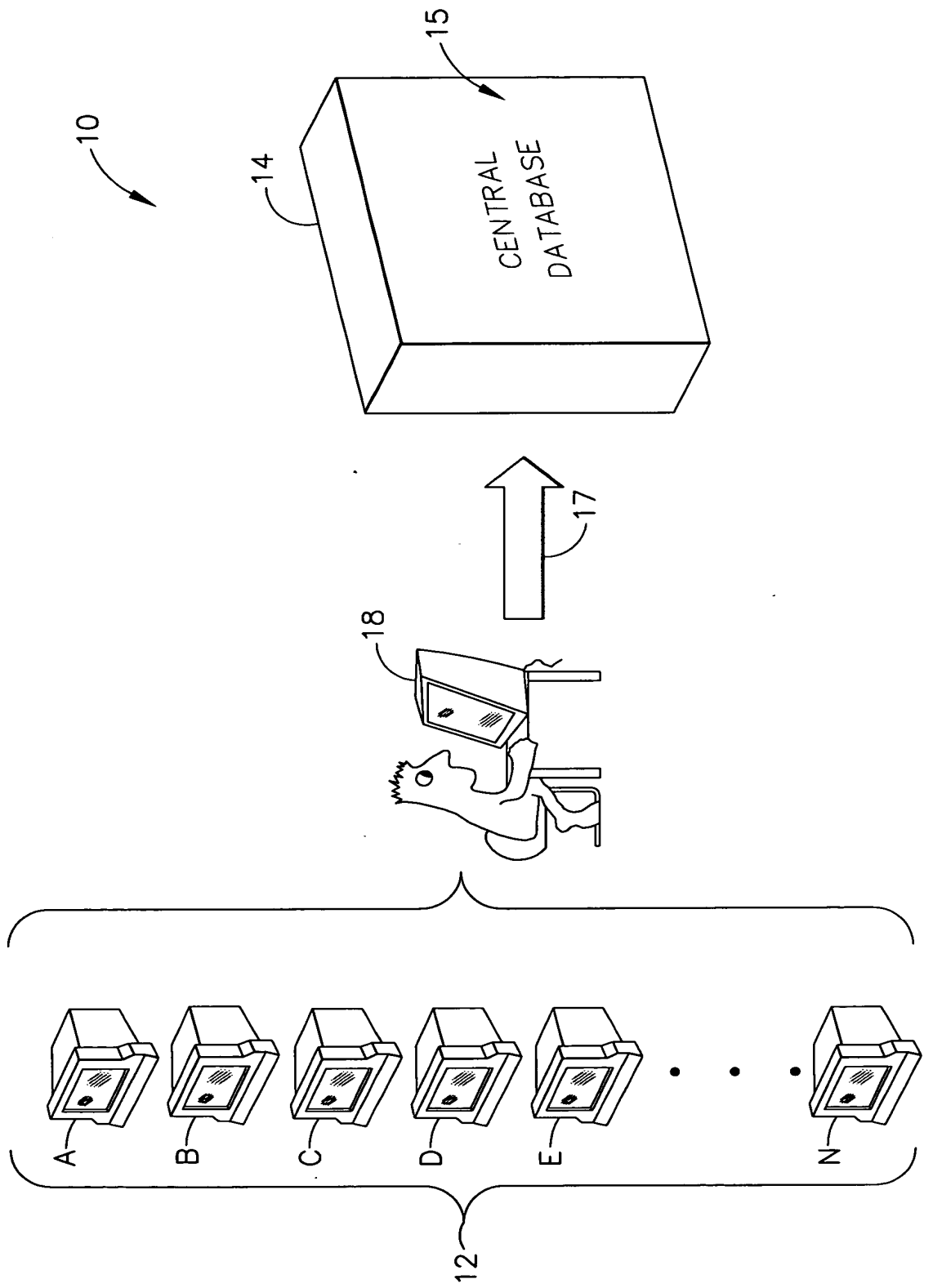


FIG. 1

2 / 4

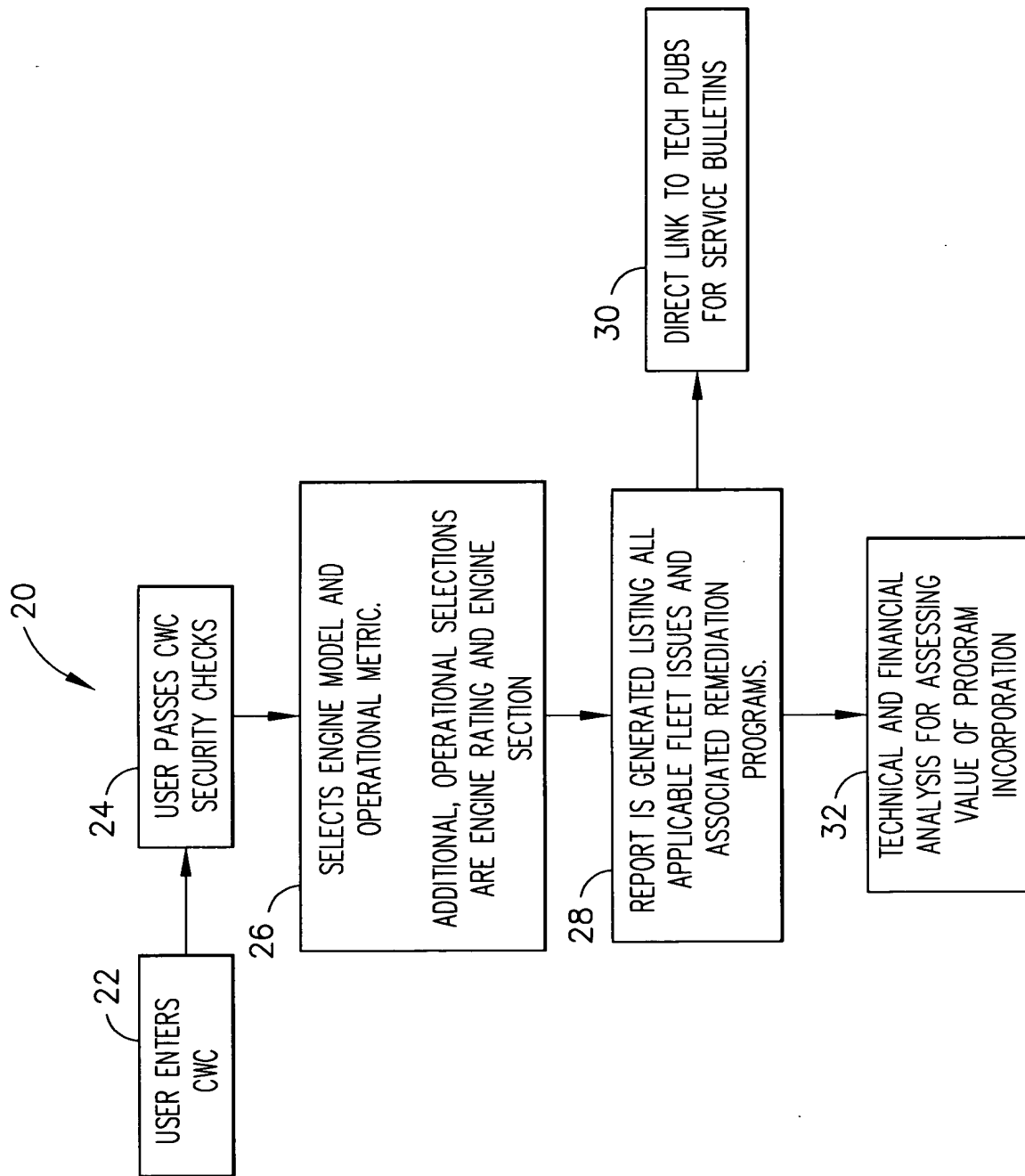


FIG. 2

3 / 4

34

	DURABILITY WIZARD	CUSTOMER PRODUCTIVITY CENTER
?		
• ENGINE MODEL	XXX-XXXX	36 THE DURABILITY WIZARD ALLOWS YOU
• ENGINE SECTION	-ALL-	38 TO MATCH YOUR FLEET REQUIREMENTS,
• ENGINE RATING	-ALL-	40 TO PROGRAM RECOMMENDATIONS,
• OPERATIONAL METRIC	IFSD-In-Flight Shutdown	42 WITH DIRECT ACCESS TO TECHNICAL
• FLEET ISSUE	BLADE	44 PUBLICATIONS
GO		
• DENOTES REQUIRED FIELD		
⇒ PRODUCTIVITY CENTER		
⇒ ENGINE EVALUATORS		
⇒ SERVICE SOLUTIONS		
⇒ UPGRADE OPTIMIZERS		
⇒ TECH PROGRAM MANAGER		
⇒ REMOTE DIAGNOSTICS		
⇒ YOUR DASHBOARDS		
⇒ PRODUCT SUPPORT		
⇒ WEB SUPPORT		
⇒ ACCOUNT ADMIN		
• PRODUCT/SERVICES		
• CUSTOMER PRIVACY		
• CUSTOMER TERMS		

Local Intranet

File Edit View Favorites Tools Help
 Back Forward Stop Refresh Home Search Favorites History Mail Print Edit
 Address

HOME PAGE
 SPARE PARTS
 TECH PUBLICATIONS
 OVERHAUL
 MCPH BILLING
 COMPONENT REPAIR
 ACCESSORIES
 WARRANTY CLAIMS
 SPARE ENGINES

DURABILITY WIZARD

PRODUCTIVITY CENTER

ENGINE EVALUATORS
 SERVICE SOLUTIONS
 UPGRADE OPTIMIZERS
 TECH PROGRAM MANAGER

REMOTES DIAGNOSTICS
 YOUR DASHBOARDS
 PRODUCT SUPPORT
 WEB SUPPORT
 ACCOUNT ADMIN

PRODUCT/SERVICES
 CUSTOMER PRIVACY
 CUSTOMER TERMS

FIG. 3

4 / 4

46

PROGRAM TYPE	RECOMMENDATION	CATEGORY	DESCRIPTION
CONTROL PROGRAM	<u>SB 72-864</u>	2	THIS SERVICE BULLETIN PROVIDES INSTRUCTION TO PERFORM A REPETITIVE UT INSPECTION (ON WING) OF THE STAGE 5 HPC BLADE
CONTROL PROGRAM	<u>SB 72-863</u>	2	THIS SERVICE BULLETIN PROVIDES INSTRUCTION TO PERFORM A REPETITIVE UT INSPECTION (ON WING) OF THE STAGE 4 HPC BLADE
CONTROL PROGRAM	<u>SB 72-858</u>	2	THIS SERVICE BULLETIN PROVIDES INSTRUCTION TO PERFORM A REPETITIVE UT INSPECTION (ON WING) OF THE STAGE 3 HPC BLADE

Local Intranet

FIG. 4